CLCS Review Item Disposition

1. Initiator	LAST NAME FIRST	2. Type of Review	3. RID Number
Name	Harkins, Michael	— Camaral Dagumant Day	
		General Document Rev	iew 00200-294
Organization	USA 5224	\square X PDR, CDR, \mathbf{ABR} , PP	R (circle)
Phone	1-7826		
		Other	
Fax	1-7886		
5 D V 1	L (P V		
5a. Doc. Number	84K00200 6. Doc. Name	System Level Specification (SLS)	
5a. Doc. Revision	Pre-Release 1		
110 2001000 2			
6. Name of RID Team SLS RID Review Team			
7. Problem			
2.2.14.7 states:			
CLCS equipment utilizing 115 VAC power shall be plugged into rack-resident Power Distribution Panels (PDPs) where			
feasible.			
8. Recommendation			
2 2 14 7 -114			
2.2.14.7 should state:			
CLCS equipment utilizing 115 VAC power shall be plugged into rack-resident Power Distribution Panels (PDPs) where			
feasible with connectors.			
Hardcopy of Redlines/Comments Attached			
9. Impact if recommendation not implemented			
Specify power cord connectors.			
power cord connectors.			
		Initiator -	Signature Submission Date
10. Team Recomm	endation	11. Action Required	
☐ Acce	nted	☐ Update Document	
		•	
🛚 Reied	rted	☐ Study	
☐ C+1.4.			
☐ Study		☐ Other (specify)	
_	ý	Other (specify)	
☐ With	y drawn	Other (specify)	
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel		
☐ With	drawn rred to CLCS CCB Screening Panel	☐ Other (specify)	
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel		
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel		
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel		
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel		
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel		
☐ With ☐ Defe	drawn rred to CLCS CCB Screening Panel nents		
☐ With ☐ Defe Comm	drawn rred to CLCS CCB Screening Panel nents - Signature	Comments	
With Defe Comm	drawn rred to CLCS CCB Screening Panel nents - Signature		
With Defe Comm	drawn rred to CLCS CCB Screening Panel nents - Signature Sure Action D to be incorporated in next revision	Comments	
With Defe Comm	drawn rred to CLCS CCB Screening Panel nents - Signature	Comments	
With Defe Comm	drawn rred to CLCS CCB Screening Panel nents - Signature Sure Action D to be incorporated in next revision	Comments	
With Defe Comm	drawn rred to CLCS CCB Screening Panel nents - Signature Sure Action D to be incorporated in next revision	Comments	

Response Attachment 200-294

This RID requests that the SLS be modified to contain a level of design information that is below the level of detail believed by the SLS authors to be appropriate for a System Level Specification. The RID Management Team agrees with this position. The RID is therefore Rejected. Thank you for reviewing the SLS and submitting your RID. Even though we rejected this RID, your input is valuable and we appreciate it.

Additional Information

The level of detail requested in the RID will be contained in the design for the racks that will supply power to equipment plugged into them. These designs will be presented in CLCS Design Panel presentations over the next several years and will be captured in the appropriate product specification drawings and design documentation. Thank you for your submittal.